CHAPTER 5 STANDARD DRAWING REVISION LOG

B5.2B AASHTO Type 3 Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.2C AASHTO Type 4 Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.2D Prestressed AASHTO Girder Details

June 2006 Extended strand for the positive moment connection in the Type C Diaphragm to comply with Article 5.14.1.4

of the LRFD Manual.

 $Changed \, ``Abutment \, Diaphragm \, Dowel \, Details" \, to \, ``Girder \, End \, Details" \, and \, labeled \, Type \, C \, ``Positive \, Moment \, Diaphragm \, Dowel \, Details" \, to \, ``Girder \, End \, Details" \, and \, labeled \, Type \, C \, ``Positive \, Moment \, Diaphragm \, Dowel \, Details \, ``diaphragm \, Dowel \, Details" \, and \, Details \, ``diaphragm \, Dowel \, Details \, Details \, Details \, ``diaphragm \, Dowel \, Details \, Dowel$

Connection".

B5.2E Pier Diaphragm for AASHTO Girders

June 2006 Extended strand for the positive moment connection and widened the gap between girder ends to 10".

B5.3C 48" Bulb Tee Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.3D 54" Bulb Tee Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.3E 60" Bulb Tee Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.3F 66" Bulb Tee Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.3G 72" Bulb Tee Prestressed Girder

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.3H 84" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing.

B5.3I 49" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing for bulb tee with 48" top flange.

B5.3J 55" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing for bulb tee with 48" top flange.

B5.3K 61" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing for bulb tee with 48" top flange.

B5.3L 67" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing for bulb tee with 48" top flange.

B5.3M 73" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing for bulb tee with 48" top flange.

B5.3N 85" Bulb Tee Prestressed Girder

June 2006 Added new standard drawing for bulb tee with 48" top flange.

B5.30 Prestressed Bulb Tee Girder Details

CHAPTER 5 STANDARD DRAWING REVISION LOG

June 2006 Renumbered the sheet and extended strand for the positive moment connection in the Type C Diaphragm to

comply with Article 5.14.1.4 of the LRFD Manual.

Changed "Abutment Diaphragm Dowel Details" to "Girder End Details" and labeled Type C "Positive Moment

Connection".

B5.3P Temporary Diaphragm Details

June 2006 Renumbered the sheet.

B5.3Q Pier Diaphragm for Bulb Tee Girders

June 2006 Renumbered the sheet, extended the strand for the positive moment connection, and widened the gap

between girder ends to 10".

B5.4A Typical Deck Bulb Tee Section & Details

June 2006 Added new standard drawing.

B5.4B Prestressed Deck Bulb Tee Girder

June 2006 Added new standard drawing.

April 2008 Defined "W"

Changed G14 to #4

Computed max. spacing for G11 & G12 flange reinforcement

Modified Reinforcement Diagram Sketch for G1, G5, G5A, G11, G13, & G14.

B5.4C Prestressed Deck Bulb Tee Girder Details

June 2006 Added new standard drawing.

B5.5F 2'-2" Prestressed Voided Slab

June 2006 Extended the 6" stirrup spacing in the end block to comply with AASHTO Article 5.10.10.2.

B5.5G Typical Prestressed Slab Details

June 2006 Corrected the reference in Note 10 to paragraph H to conform to the 2004 Standard Specifications.

B5.7A Box Girder Details

June 2006 Renumbered the sheet.

B5.7B Post-tensioning Standard Details

June 2006 Renumbered the sheet.

B5.8 Electrical Connection to Top Reinforcing Steel

June 2006 Added new standard drawing.